



Web Images Video News Maps more »
affinity hash modulus Advanced Scholar Search
Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 82 for affinity hash modulus. (0.13 sec)

Method and apparatus for affinity of users to application servers

GA Cuomo, ML Fraenkel, BK Martin - US Patent 7,366,755, 2008 - freepatentsonline.com
... packets to server nodes using network client affinity and packet ... session identification to form a first hash value; performing a modulus function on ...

[Web Search](#)

METHOD AND SYSTEM FOR AFFINITY MANAGEMENT

A PIPER, M WARWICK, J WHYTE - 2006 - freepatentsonline.com
... a group of addressing entities with an affinity is the ... service providers by: applying a hash function to ... service providers and obtaining a modulus; selecting a ...

[Web Search - All 5 versions](#)

... for distributing packets to server nodes using network client affinity and packet distribution

...
S Modi, K Fox - US Patent 6,587,866, 2003 - freepatentsonline.com
... type is weighted, there is no client affinity (step 605 ... of hashing algorithms that may be used to hash the client ... this example, is by taking the modulus of the ...

[Cited by 2 - Related articles - Web Search - All 3 versions](#)

Network client affinity for scalable services

SF Modi, K Fox - EP Patent 1,117,227, 2001 - freepatentsonline.com
... type is weighted, there is no client affinity (step 605 ... of hashing algorithms that may be used to hash the client ... this example, is by taking the modulus of the ...

[Web Search - All 3 versions](#)

Methodology for hosting distributed objects at a predetermined node in a distributed system

B Klots, A Ganesh, RJ Bamford - US Patent 6,173,313, 2001 - Google Patents
... the most often is a good choice as the node having affinity. ... of the base name, p is the prime modulus, nis the ... and p>n. If the offset between the hash value of ...

[Cited by 11 - Related articles - Web Search - All 3 versions](#)

Method for creating forwarding lists for cluster networking

H Mankude, S Modi, K Fox, M Mani, S Ramamoorthi - US Patent 6,748,437, 2004 - freepatentsonline.com
... be associated with a wild card client affinity load balancing ... There are various ways of hashing the source address and ... One way is by taking the modulus of the ...

[Cited by 2 - Related articles - Web Search - All 5 versions](#)

Techniques for multiple window resource remastering among nodes of a cluster

WWS Chan, S Chandrasekaran, T Yurek - US Patent App. 10/832,527, 2004 - Google Patents
... a cluster benefits from dynamic adjustments based on emerging affinity patterns ... by the algorithm is hashed to a hash table via a modulus operation using ...

[Related articles - Web Search - All 2 versions](#)

Distributed data management system

R Okamoto - US Patent App. 11/431,500, 2006 - Google Patents
... 3), for example. In one implementation, a hash function such as a modulus function uniformly maps keys 102 among n-number of buckets 14 based on hash values. ...

[Web Search](#)

[PDF] ► **NETWORK WORKING GROUP L. Astrand Internet-Draft Stockholm University Updates: 4556 (if approved) L. ...**

PKICA Agility - tools.ietf.org

... The affinity to SHA as the check-sum algorithm in the ... that uses SHA-1 [RFC4634] as the hash function ... octets is the same as that of the modulus, then represented ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

Method and system for verifying identification of an electronic mail message

JL Fenton, MA Thomas, FJ Baker - US Patent App. 10/859,402, 2004 - Google Patents

... organizations, alumni associations, and other affinity domains may ... with the number of decoded bits in the modulus. ... over the computed one-way hash, base 64 ...

[Web Search](#) - [All 2 versions](#)

Key authors: B.Klots - M.Mak - C.Chow - E.Tajima - B.van den Broe...

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google